CLAIM OR CLAIMS

WHAT IS CLAIMED IS:

1. An apparatus for displaying a modulated signal representing symbols of information, the modulated signal being demodulated into quadrature component signals and a symbol clock, to observe distortions comprising:

means for sampling the quadrature component signals to produce pseudo-symbols for each symbol in the modulated signal; and means for displaying the pseudo-symbols on a quadrature coordinate plane.

2. The apparatus as recited in claim 1 wherein the sampling means comprises:

means for generating a sample clock having a period equal to the symbol clock, the sample clock being shifted one-half period in phase with respect to the symbol clock; and

means for sampling the quadrature component signals with the sample clock to produce the pseudo-symbols as pairs of pseudo-symbols about a symbol sample point for each symbol.

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3. The apparatus as recited in claims 1 or 2 further comprising means for generating a template for the displaying means representing an ideal modulated signal.

- 4. The apparatus as recited in claim 3 further comprising means for determining a distortion index as a function of the number of pseudo-symbols that are outside the template.
- 5. The apparatus as recited in claim 3 wherein the template comprises a plurality of circles representing clusters of the pseudo-symbols for each symbol of the ideal modulated signal.

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- 6. The apparatus as recited in claim 5 wherein each circle comprises a cluster outline having a diameter that is a function of an outer pair of pseudo-symbols for the corresponding symbol of the ideal modulated signal.
- 7. The apparatus as recited in claims 1 or 2 wherein the displaying means comprises means for zooming in on individual clusters of pseudo-symbols to observe whether the arrangement of pseudo-symbols in the cluster is similar to the arrangement of clusters on the quadrature coordinate plane.
- 8. A method of generating a display for a modulated signal representing symbols of information comprising the steps of:

sampling quadrature component signals derived from the modulated signal to produce pseudo-symbols for each symbol of the modulated signal; and

displaying the pseudo-symbols on a quadrature coordinate plane.

9. The method as recited in claim 8 wherein the sampling step comprises the steps of:

generating a sample clock having a period equal to the period of a symbol clock for the modulated signal, the sample clock being shifted one-half period in phase with respect to the symbol clock; and

sampling the quadrature component signals using the sample clock to produce the pseudo-symbols as pairs of pseudo-symbols about a symbol sample point for each symbol.

10. The method as recited in claims 8 or 9 further comprising the steps of:

generating a template representing locations of clusters of the pseudorandom symbols for an ideal modulated signal, each cluster representing a symbol location; and

displaying the template on the quadrature coordinate plane.

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11. The method as recited in claim 10 wherein the generating step comprises the step of calculating a diameter of a circle for each location, the template having the circle at each location representing the symbol location for the ideal modulated signal.

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12. The method as recited in claim 11 wherein the calculating step comprises the steps of:

determining outer pseudo-symbol pairs for each symbol of the ideal modulated signal; and

calculating the diameter based on the outer pseudo-symbol pairs.

- 13. The method as recited in claim 10 further comprising the step of determining a quantitative index of distortion in the modulated signal as a function of the number of pseudo-symbols outside the template.
- 14. The method as recited in claims 8 or 9 wherein the displaying step comprises the step of zooming in on individual clusters of pseudo-symbols for the modulated signal to observe whether the arrangement of pseudo-symbols within the cluster is similar to the arrangement of the clusters on the quadrature coordinate plane.